

Message

From: Negron-Encarnacion, Ideliz [Negron-Encarnacion.Ideliz@epa.gov]
Sent: 12/16/2019 9:41:47 PM
To: Di Salvo, Paul [DiSalvo.Paul@epa.gov]
CC: Eagle, Venus [Eagle.Venus@epa.gov]; Blankinship, Amy [Blankinship.Amy@epa.gov]
Subject: RE: quick figures for tetra slides
Attachments: 090098_D392834+_S3NChem_Amendment_04-30-13.pdf

Hi Paul,

Unfortunately, I don't have that figure for cyantraniliprole. However, find attached the ERA for cyantraniliprole when it was first registered. For benthic invertebrates, chronic risk quotients ranged from 0.022 to 3.7 (See page 107). Forty-six percent of the uses exceeded the listed and non-listed species chronic risk LOC of 1. The residues of concern included parent cyantraniliprole and 10 degradation products.

I may not have time to look for this information for imidacloprid before the briefing.

Thank you,
Ideliz

From: Di Salvo, Paul <DiSalvo.Paul@epa.gov>
Sent: Monday, December 16, 2019 3:01 PM
To: Negron-Encarnacion, Ideliz <Negron-Encarnacion.Ideliz@epa.gov>
Cc: Eagle, Venus <Eagle.Venus@epa.gov>
Subject: quick figures for tetra slides
Importance: High

Hi Ideliz,

Do you have figures on the percent reduction in benthic invert. emergence for cyantraniliprole and imidacloprid?

I want to show a comparison between tetraniliprole at 90% to the other chemistries in the RD slides for tomorrow.

Thanks,
Paul

Paul Di Salvo, MPS, AWB®
Wildlife Biologist
U.S. Environmental Protection Agency
OCSPP, Office of Pesticide Programs,
Registration Division, IVB3

1200 Pennsylvania Avenue, NW
Washington, DC 20460
Mail Code 7505P
(703) 347-0322